

How Victims Cope with Cybercrime Incidents: A Topic Modeling Approach

Bachelor Thesis

Mundher A. Y. Al-Ahmadi

Chair of Digital Innovation and Entrepreneurship
Faculty of Mathematics and Natural Sciences
Heinrich Heine University Düsseldorf

June 6, 2023

Supervisor: Prof. Dr. Steffi Haag
Second supervisor: Prof. Dr. Melanie Schmidt

Abstract

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Facere corporis reiciendis accusantium adipisci veritatis facilis earum nemo debitis, minima eius eum vitae, rerum eaque excepturi molestias quibusdam quo? Quibusdam, obcaecati. Error quis eaque ipsam, veritatis hic nihil odit, perspiciatis maxime dolor animi optio sunt molestiae? Magnam maxime dolores nobis labore minus, tempore iste nulla voluptatibus eum tenetur commodi natus doloremque! Eum beatae ut provident corporis pariatur corrupti possimus recusandae officiis adipisci dolores tenetur accusamus ipsa sequi tempore numquam autem, laborum commodi quis minima voluptatibus nam unde eveniet sint animi. Quis? Consectetur, reprehenderit quisquam. Omnis facere eveniet dolore exercitationem quo ducimus consectetur quis facilis consequuntur, cupiditate architecto, reiciendis molestiae officia quaerat maiores optio, labore sapiente doloribus ex eaque recusandae corrupti iure? Ipsum architecto eveniet possimus rem quisquam, consequuntur consequatur totam magnam eum aspernatur? Quo, aliquid tempora ducimus perspiciatis inventore saepe, provident ea molestiae quos eius quia et? Assumenda voluptatum voluptates itaque?

Contents

Abstract	1
Introduction	3
1 Methodology	4
1.1 Data Collection	4
1.2 Data Preprocessing	4
1.3 Latent Dirichlet Allocation	4
1.4 Parameter Tuning	4
Literature	5
Declaration	6

Introduction

As the number of internet users increases, the number of cybercrime incidents increases as well. In fact, cybcrime incidents are increasing at a disproportionately high rate.

1 Methodology

1.1 Data Collection

1.2 Data Preprocessing

1.3 Latent Dirichlet Allocation

1.4 Parameter Tuning

References

Erklärung

I hereby confirm that I have independently written the bachelor's thesis and have not used any sources or aids other than those specified.

Düsseldorf, June 6, 2023
(Mundher Al-Ahmadi)